Electronic Acknowledgement Receipt							
EFS ID:	11378382						
Application Number:	10572644						
International Application Number:							
Confirmation Number:	4397						
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds						
First Named Inventor/Applicant Name:	Thomas Thisted						
Customer Number:	23552						
Filer:	Andrew Olden Larsen/Casey Manthie						
Filer Authorized By:	Andrew Olden Larsen						
Attorney Docket Number:	16828.0013FPWO						
Receipt Date:	10-NOV-2011						
Filing Date:	25-AUG-2008						
Time Stamp:	13:03:32						
Application Type:	U.S. National Stage under 35 USC 371						
Payment information:	Payment information:						

Submitted with Payment

File Listing:									
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)				
1	Non Patent Literature	Wang.PDF	1238614	no	8				
			e96d9d957adf8b17cb85fa0f64fbe9739848 a856						

no

Warnings: Information:

2	Non Patent Literature	Washington.PDF	174311 no	no	4
		-	ebbd9b892c6e188b56135a433299139b225 8f68f		
Warnings:					
Information:					
3	Non Patent Literature	Weiss.PDF	2821538	no	8
4.3			fu25f6ul2fe01du97c05ccd250u87ec3138254 c4		
Warnings:					
Information:					
4	Non Patent Literature	Whitesides.PDF	1392315	no	10
4	Non Patent Literature	whitesides.PDF	ffeb9f854f6adf2548d9c24887697c58615d dd0c	no	10
Warnings:		'			
Information:					
5	Non Patent Literature	Winzeler.PDF	18245438	no	17
,	Non Fatent Literature	WillZelet.F DI	38d56c6144fdb4c95244s884170c7254fbe 9b4cd	110	
Warnings:					
Information:					
6	Non Patent Literature	Wong.PDF	2012425	no	10
•	Non Faterit Literature		8467d5c473e5626d1b23F405bb5108e0834 02cf2		.0
Warnings:					
Information:					
_			224170		
7	Non Patent Literature	Xu_1.PDF	85196315547acbc4d1660068c2bb822815d d0efe	no	1
Warnings:		ı			
Information:					
		V 4885	1236210		
8	Non Patent Literature	Xu_2.PDF	fc18948d9e6daebcae2cacaffd3c5ee6c985 6ce	no	8
Warnings:					
Information:					
		_,	593219		
9	Non Patent Literature	Zhu.PDF	2748b7a17a1deb7c78bfsa42Nec21113ddb de8ac	no	10
Warnings:		I			
Information:					
10	Non Datent Literature	Website_DavidRLiu_April_23_	3548556		
10	Non Patent Literature	003.PDF	933afcea7f0faba4es#9d025943bcd82c0ae 1a2e	no	9
Warnings:		1			

11	Non Patent Literature	Website_DavidRLiu_August_1_	3093786	no	7
_ "	acm Enclarate	2003.PDF	e75226a428c2aa69da3c807fb9edc2e8202d db19e		,
Warnings:					
Information:					
12	Non Patent Literature	Website_DavidRLiu_August_2_ 2002.PDF	3211264	no	9
		2002.1 51	63229098d98138a76ddb564d56141c642ec 31919		
Warnings:					
Information:					
13	Non Patent Literature	Website_DavidRLiu_December	4898816	no	13
		_16_2003.PDF	dSce0ed7e8463::0xb7042bc5c8ac62a2b28 db005		
Warnings:					
Information:					
14	Non Patent Literature	Website_DavidRLiu_February_	4853751	no	13
		10_2004.PDF	645608d4edbf8718s25c5se8t04-fbfs1eb 92f4		
Warnings:					
Information:					
15	Non Patent Literature	Website_DavidRLiu_February_	2656144	no	6
		15_2001.PDF	d165e476cc99e52acbe4da0b84a1b7d2013 b3ba2		•
Warnings:		•			
Information:					
		Website_DavidRLiu_February_	3604480		
16	Non Patent Literature		1		
		8_2003.PDF	edSce7171acce96ce5895618fb5fb620s92e 6ca6	no	9
Warnings:			edSce7171acce96ce5895618fb5fb620a92e 6ca6	no	9
Warnings: Information:			edSce7171acce96ce585618fts5fts620a92e 6ra6	no	9
Information:	Non Patent Literature	8_2003.PDF Website_DavidRLiu_June_4_20	3215144		
-	Non Patent Literature	8_2003.PDF	3215144	no	9
Information:	Non Patent Literature	8_2003.PDF Website_DavidRLiu_June_4_20	3215144 345207734444593x65080805x42386605x42		
Information:	Non Patent Literature	8_2003.PDF Website_DavidRLiu_June_4_20	3215144 345207734444593x65080805x42386605x42		
Information: 17 Warnings: Information:		8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF Website_DavidRLiu_June_6_20	3215144 3215144 3527-646-678-64-5886-642-36-623-23	no	9
Information: 17 Warnings:	Non Patent Literature Non Patent Literature	8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF	3215144 3215144 3527-646-678-64-5886-642-36-623-23		
Information: 17 Warnings: Information:		8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF Website_DavidRLiu_June_6_20	3215144 32257466-78-86-50886423-623-623 3637248 601780-86-68-681727385-8666-6917	no	9
Information: 17 Warnings: Information:		8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF Website_DavidRLiu_June_6_20	3215144 32257466-78-86-50886423-623-623 3637248 601780-86-68-681727385-8666-6917	no	9
Information: 17 Warnings: Information: 18 Warnings:		8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF Website_DavidRLiu_June_6_20 03.PDF	3215144 32257466-78-86-50886423-623-623 3637248 601780-86-68-681727385-8666-6917	no	9
Information: 17 Warnings: Information: 18 Warnings: Information:	Non Patent Literature	8_2003.PDF Website_DavidRLiu_June_4_20 02.PDF Website_DavidRLiu_June_6_20 03.PDF	3215144 3215144 113207346-78-6-21388-6-213-6-213 3637248 G8118/Ghelo cells177215-74-56/6-6-315 9000	no	9

20	Non Patent Literature	Website_DavidRLiu_March_31 _2001.PDF		no	8
		_2001.101	9e4230b9c1dcbf2bf4ds01a5Sced5c1e21e9 43s3		
Warnings:					
Information:					
21	Non Patent Literature	Website_DavidRLiu_November _29_2002.PDF	3801088 1acbad1c97d7ecec0cc0081a1a6793a6c097 4573	no	10
Warnings:			1		
Information:					
22	Non Patent Literature	Website_DavidRLiu_November _30_2001.PDF	3149818	no	9
		_30_2001.FD1	69d Eurlisc 9150c6d 12467c61d019171136c9 90eb		
Warnings:					
Information:					
23	Non Patent Literature	Website_DavidRLiu_October_1 7_2002.PDF	3419803	no	9
		/_2002.FDF	8ab7bb3d1d3059ab199480071538908581 769a1		
Warnings:					
Information:					
24	Non Patent Literature	P101EP00_DectoGrant.PDF	146634	no	2
			f288bs/6s165876753d8fe5bfe1db3eccb1c 6sH		
Warnings:					
Information:					
25	Non Patent Literature	P101EP00_FirstOA.PDF	269281	no	7
			7781e01e270f987665ee7399fae52f9f6a774 5e3	. <u> </u>	
Warnings:					
Information:					
26	Non Patent Literature	P101EP00_IntenttoGrant.PDF	16710231	no	460
			956c6254a8bca4d4a413960a036d0148c7a d6cfb		l
Warnings:					
Information:					
27	Non Patent Literature	P101EP00_ReplytoFirstOA.PDF	284458	no	8
			01a8eb8i47d9b19edcad1ae4ce2c0b93f34f a950		
Warnings:					
Information:					
1	Non Patent Literature	P101EP01_EESR.PDF	389805	no	11
28			58d9683f174f1b46b447534524e34c7701a 81f9		ll .

29	Non Patent Literature	P101EP02_ESSR.PDF	256356	no	7
			39ee9b171d94fad76cc60937fe8c4d99fe67 1b12		
Warnings:					
Information:					
30	Non Patent Literature	P101PC00_IPER.PDF	2259507	no	40
4.3			ae7530edd3230f2d8d1fcaab4dds203ce4c d9a62		
Warnings:					
Information:					
31	Non Patent Literature	P101PC00_ISR.PDF	588523	no	14
		71011 500_501111 51	47a299a3d6c25de1ca13c33bb20350c0990 3146d		
Warnings:				•	
Information:					
32	Non Patent Literature	P101US00_FinalRej0517_2006.	2915569	no	78
	Non active excitatore	PDF	9773fc6448129b265eec829bs697a38690b5 7966	110	,,
Warnings:					
Information:					
33	Non Patent Literature	Website_DavidRLiu_April_19_2	5922135	no	8
33	Non ratent Literature	001.pdf	8ca27617fd84789166510c2ac065cf5f5932 454a		Ů
Warnings:					
Information:					
		Website_DavidRLiu_March_1_	5907753		
34	Non Patent Literature	2001.pdf	569abcb3533ff8fa6ad792a4f26072b2cb90 1193	no	8
Warnings:					
Information:					
35	Non Patent Literature	Website_DavidRLiu_March_11	2778972	no	3
33	Non ratent Literature	_2000.pdf	9ca3b6430346aa4ca6669c2256ea62691340 8c61	110	,
Warnings:					
Information:					
36	Non Datent Literature	Website_DavidRLiu_November _20_2002.pdf	8193681	no	10
30	Non Patent Literature		acc205c3fe4875348232db7419935801c6c ddafc		10
Warnings:			1		
Information:					
37	Non Patent Literature	Website_DavidRLiu_October_1	5015101	no	6
3/	Non Faterit Literature	5_2000.pdf	40ub0e2737636ddbd5d93de/8b989394c3 b7ab31	no	0
		•			
Warnings:					

38	Non Patent Literature	Website_DavidRLiu_October_1 5_2003.pdf	11283566	no	14
		3_2003.pui	a22b5b1b9953c03e7d5dee29fa45ef77338S 9521		
Warnings:					
Information:					
39	Non Patent Literature	Website_DavidRLiu_Septembe r_23_2001.pdf		no	7
4			b94ebc9955d3cd54c831f7ab4b31955b9c3 d914e		
Warnings:					
Information:					
40	Non Patent Literature	Website_DavidRLiu_Septembe r_24_2002.pdf	7330027	no	9
		1_21_2002.pdi	744eb:89212e944c8c844149deef6de3c414 eole		
Warnings:					
Information:					
41	Non Patent Literature	P101US00_IssueNot.PDF	54425	no	1
			270c9113b2174f96b5e60edf75c24366c15 0021		
Warnings:					
Information:					
42	Non Patent Literature	P101US00_NOA.PDF	500268	no	11
**	Nonratent Literature		04c369ub0e54cc50d7ae8537866598d51d5 3bfa7		
Warnings:					
Information:					
		P101US00_NonFinalRej_0514_	312490		
43	Non Patent Literature	2007.PDF	b58d7f98cd54c29bc326db363c913ddc79a 46Da	no	9
Warnings:					
Information:					
44	Non Patent Literature	P101US00_NonFinalRej_1012_	1241804	no	28
**	TOTT GET ENCIGE	2005.PDF	6f5df0tb5353bbf0u6c9d6427286b18bd020 d30e		10
Warnings:				-	
Information:					
45	Non Patent Literature	D1011IS00 NotofAppeal DDE	73569	no	2
45	Non Patent Literature	P101US00_NotofAppeal.PDF	c2f59f2de1c0a0ec7b727e2f20fcccee7043d c76	по	
Warnings:					
Information:					
46	Non Patent Literature	D10111500 OundeAdi DDF	277734	no	7
40	IVOII FALEIIL LILEIALUI E	P101US00_QuayleAction.PDF	e2d64b07a13a/b1444c5ad5562176ab203 d7179e	110	,
Ner :		1			
Warnings:					

47	Non Patent Literature	P101US00_RCE.PDF	99417	no	3
			66780be7dc07ed4472ac1255a6def01c8fc ab1c		
Warnings:					
Information:					
48	Non Patent Literature	P101US00_RespRR.PDF	2024147	no	46
40	Worr aten Enclature	T TOTOSOG_NESPINA DI	e0fee4ab4a02984a3c9db817b414809cdd ce168	110	40
Warnings:					
Information:					
49	Non Patent Literature	P101US00_ResptoNonFinal_05	1890948	no	40
49	Non Fatent Literature	14_2007.PDF	7cf929d5=e64ca1166b5b7ca23439270149 49161	110	40
Warnings:		•			
Information:					
50	Non Patent Literature	P101US00_ResptoNonFinal_10	1806007	no	40
50	Non Patent Literature	12 2005 PDF 1	8990d31fe78fc868204d4ff1b2s8c1db8see 92b0	no	40
Warnings:					
Information:					
	Non Patent Literature		1824502		
51	Non Patent Literature	P101US00_ResptoQuayle.PDF	d0734de2128572375cfbcss37f6488e3cf34 14ad	no	35
Warnings:					
Information:					
			401345		
52	Non Patent Literature	P101US00_RestReq.PDF	b4c704bff9835d5c02aa029442af0c9cfc0f3 461	no	10
Warnings:					
Information:					
			880831		
53	Non Patent Literature	P101US01_NOA.PDF	7bc20f9a1e1dfecde5e3a9aab9877adf1845 07a0	no	20
Warnings:					
Information:					
		P101US01_NonFinalRej_1027_	1635936		
54	Non Patent Literature	2009.PDF	37d633b86469260730b8cbaff9b3557dd59 36a05	no	19
Warnings:		1		I	
Information:					
	Non-Beared Brown	DIGILICAL DOE DOS	523296		
55	Non Patent Literature	P101US01_RCE.PDF	580583ad79ae340cd4e13903d3cl1952a29a 6d943	no	17
Warnings:		1			

		eipt on the noted date by the Uspage counts, where applicable.			
		Total Files Size (in bytes)	175809358		
Information:					
Warnings:					
	. Total active encounter	. 105E 00_IIICOIGIUIEFDI	bca356073dd63836077c4d1acdicese4bc7f 25b1		143
60	Non Patent Literature	P103EP00 InttoGrant.PDF	6022122	no	145
Information:					
Warnings:					
,,	North delivered die	11032100_11307.1101	ffa3e042ca79f6695f3c12785a2d7a419c09 447	110	
59	Non Patent Literature	P103EP00 FirstOA.PDF	374893	no	9
Information:					
Warnings:					
58	Non Fatent Ellerature	P103EP00_DectoGrant.PDF	2ea000cc3844b2cdc388cb33ee9976dd1d4 56954	110	3
	Non Patent Literature		108851	no	3
Information:					
Warnings:			'		
57	Non Patent Literature	t.PDF	21a53c653e4845febb24a2cd33a9c88640d 35bc5	no	35
		P103EP00_AmendsafterIntGran	1529663		
Information:					
Warnings:					
36	Non Faterit Eiterature	_2009.PDF	1b620did7910732c53ece154758d4749e03 58a24	110	21
56	Non Patent Literature	P101US01_RespNonFinal_1027	842045	no	21

Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.